

Table 1. *Continued*

Protein	Accession	Length (aa)	PI	MW (kDa)	Ref.
Proteinase 3	U00001	250	5.2	25	[10]
Proteinase 4	U00002	250	5.2	25	[10]
Proteinase 5	U00003	250	5.2	25	[10]
Proteinase 6	U00004	250	5.2	25	[10]
Proteinase 7	U00005	250	5.2	25	[10]
Proteinase 8	U00006	250	5.2	25	[10]
Proteinase 9	U00007	250	5.2	25	[10]
Proteinase 10	U00008	250	5.2	25	[10]
Proteinase 11	U00009	250	5.2	25	[10]
Proteinase 12	U00010	250	5.2	25	[10]
Proteinase 13	U00011	250	5.2	25	[10]
Proteinase 14	U00012	250	5.2	25	[10]
Proteinase 15	U00013	250	5.2	25	[10]
Proteinase 16	U00014	250	5.2	25	[10]
Proteinase 17	U00015	250	5.2	25	[10]
Proteinase 18	U00016	250	5.2	25	[10]
Proteinase 19	U00017	250	5.2	25	[10]
Proteinase 20	U00018	250	5.2	25	[10]
Proteinase 21	U00019	250	5.2	25	[10]
Proteinase 22	U00020	250	5.2	25	[10]
Proteinase 23	U00021	250	5.2	25	[10]
Proteinase 24	U00022	250	5.2	25	[10]
Proteinase 25	U00023	250	5.2	25	[10]
Proteinase 26	U00024	250	5.2	25	[10]
Proteinase 27	U00025	250	5.2	25	[10]
Proteinase 28	U00026	250	5.2	25	[10]
Proteinase 29	U00027	250	5.2	25	[10]
Proteinase 30	U00028	250	5.2	25	[10]
Proteinase 31	U00029	250	5.2	25	[10]
Proteinase 32	U00030	250	5.2	25	[10]
Proteinase 33	U00031	250	5.2	25	[10]
Proteinase 34	U00032	250	5.2	25	[10]
Proteinase 35	U00033	250	5.2	25	[10]
Proteinase 36	U00034	250	5.2	25	[10]
Proteinase 37	U00035	250	5.2	25	[10]
Proteinase 38	U00036	250	5.2	25	[10]
Proteinase 39	U00037	250	5.2	25	[10]
Proteinase 40	U00038	250	5.2	25	[10]
Proteinase 41	U00039	250	5.2	25	[10]
Proteinase 42	U00040	250	5.2	25	[10]
Proteinase 43	U00041	250	5.2	25	[10]
Proteinase 44	U00042	250	5.2	25	[10]
Proteinase 45	U00043	250	5.2	25	[10]
Proteinase 46	U00044	250	5.2	25	[10]
Proteinase 47	U00045	250	5.2	25	[10]
Proteinase 48	U00046	250	5.2	25	[10]
Proteinase 49	U00047	250	5.2	25	[10]
Proteinase 50	U00048	250	5.2	25	[10]
Proteinase 51	U00049	250	5.2	25	[10]
Proteinase 52	U00050	250	5.2	25	[10]
Proteinase 53	U00051	250	5.2	25	[10]
Proteinase 54	U00052	250	5.2	25	[10]
Proteinase 55	U00053	250	5.2	25	[10]
Proteinase 56	U00054	250	5.2	25	[10]
Proteinase 57	U00055	250	5.2	25	[10]
Proteinase 58	U00056	250	5.2	25	[10]
Proteinase 59	U00057	250	5.2	25	[10]
Proteinase 60	U00058	250	5.2	25	[10]
Proteinase 61	U00059	250	5.2	25	[10]
Proteinase 62	U00060	250	5.2	25	[10]
Proteinase 63	U00061	250	5.2	25	[10]
Proteinase 64	U00062	250	5.2	25	[10]
Proteinase 65	U00063	250	5.2	25	[10]
Proteinase 66	U00064	250	5.2	25	[10]
Proteinase 67	U00065	250	5.2	25	[10]
Proteinase 68	U00066	250	5.2	25	[10]
Proteinase 69	U00067	250	5.2	25	[10]
Proteinase 70	U00068	250	5.2	25	[10]
Proteinase 71	U00069	250	5.2	25	[10]
Proteinase 72	U00070	250	5.2	25	[10]
Proteinase 73	U00071	250	5.2	25	[10]
Proteinase 74	U00072	250	5.2	25	[10]

Disclosed is an accelerometer for measuring seismic data. The accelerometer includes a proof mass that is resiliently coupled to a support structure by folded beams, S-shaped balanced beams, straight beams, and/or folded beams with resonance damping.

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